collar criminal law, including two years as a special prosecutor.

Now a partner at Crowell & Moring LLP, Phil defends criminal and civil matters in trial and appellate courts. He has been recognized repeatedly in the premier legal review guide, Chambers USA, as well as in Super Lawyers and The Best Lawyers In America, as a leading lawyer in white collar criminal defense.

Georgetown University with its rich, Jesuit tradition runs through Phil's veins. In addition to serving the alumni community, Phil teaches a course in federal white collar crime at the university's Law Center.

Phil met his beautiful wife, Elizabeth Wieser (C'86, L'92), at Georgetown. They have three children—Joseph, Rosalia and Paulina—who were all born at the Georgetown University Hospital. Phil Inglima is a great friend, father, husband as well as one who excels professionally. He makes those individuals and institutions that he touches better.

# HONORING JUDGE HENRY HAYWOOD TURNER, III

### HON. SANFORD D. BISHOP, JR.

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, May 11, 2011

Mr. BISHOP of Georgia. Mr. Speaker, I rise today to honor Judge Henry Haywood Turner, III, a man of many talents and interests who sadly, passed away on May 8, 2011 at the age of 67.

Judge Turner was born in El Paso, Texas, on May 3, 1944. His father served as a Navy Corpsman physician in the South Pacific during World War II. Judge Turner graduated from Columbus High School in 1962, and earned a BA in math and history from Mercer University.

Inspired by his father, he served in the U.S. Navy as a radioman for the USS Charles R. Ware, DD-865 Destroyer. After completing his naval service, he managed the Texas Native Inertia Nutcracker Company, a business started by his father that held several U.S. patents for their inventions. He later went on to teach math and physics at Columbus Technical College.

Judge Turner earned a law degree from the University of Georgia in 1977, and was one of nine students who former Secretary of State Dean Rusk advised. This was the start of a very distinguished legal career that would include practicing general law, doing appellate work for the city of Columbus, and most notably, serving as an Assistant District Attorney, and Judge of the Municipal Court for 20 years.

The great Irish poet Brendan Francis once said, "If you have a talent, use it every way possible. Don't hoard it. Don't dole it out like a miser. Spend it lavishly like a millionaire intent on going broke." Judge Turner was a man of many diverse interests and talents, who went broke sharing them with the world. He rebuilt engines, made his own diesel fuel and knives, gardened, and became well versed in geology, history, and music composition. He was a well-read man who loved stray cats,, and spoke several different languages.

The last skill served him very well when people who were unable to speak English came to his court. Judge Turner could com-

municate with the common person, but he could also communicate with the most sophisticated of individuals. This made him respected and loved by those who truly knew him who have described him in recent days as a: gentleman, a scholar, a man of his word, and a man of honor.

Judge Turner understood the importance of service and helping other people as evidenced by his involvement in numerous community organizations. Judge Turner and my wife Vivian worked together for many years on the Municipal Court, and we are both thankful for his service and friendship over the years. Vivian and I extend our deepest condolences to his mother, Rebecca Sellers Turner, his daughter Clisby Cox and his many other relatives and friends.

Mr. Speaker, we are all put here for a season to try to make the world a better place to live. I can truly say that Judge Henry Haywood Turner, III used his season to make this world more hopeful and less fearful because he travelled here.

#### HONORING ANNE MARIE BERGEN

#### HON. JEFF DENHAM

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, May 11, 2011

Mr. DENHAM. Mr. Speaker, I rise today to honor Anne Marie Bergen of Oakdale, California. Ms. Bergen was selected to receive the 2010 Presidential Award for Excellence in Mathematics and Science Teaching. She has made outstanding contributions to the teaching and learning of mathematics and science.

Ms. Bergen has spent 24 years teaching in Oakdale and has played an influential source in improving the education for students in Stanislaus County. She has served as the Gifted and Talented Teacher and Coordinator, Science Mentor, Science Olympiad Coach and District Science Fair Coordinator. As the District Science Teacher, she developed and created a laboratory and field-based science program. This program has helped to educate 2,000 students and train 120 teachers annually. Since 2009, Ms. Bergen has served as the chair of CalTAC, a STEM teaching advisory council.

Currently, Ms. Bergen is a Teacher in Residence at the California Polytechnic State University, San Luis Obispo in the Biological Sciences Department. She works to train Liberal Studies undergraduate students, seeking to become K–12 teachers, on how to effectively instruct science classes and laboratory experiments. Additionally she is working to reshape the curriculum in several courses targeted to future classroom teachers.

Ms. Bergen's teaching philosophy is "Active Learning, Meaningful Experiences, and Compassionate Teaching." The unique teaching style Ms. Bergen uses the natural connection students have with experiential learning and has incorporated it into successful education programs. Through using hikes, nature and the outside world, she has created an effective curriculum that has led her students to excel in the areas of science and mathematics. Additionally, Ms. Bergen actively works to share her successful educational methods so that other teachers can effectively teach their students using her experiential learning model. It

is without question that Ms. Bergen is compassionate and dedicated to providing quality education for our youth.

In addition to receiving the 2010 Presidential Award for Excellence, Ms. Bergen has been a recipient of many awards for her dedication to teaching. These awards include the Amgen Award for Science Teaching Excellence in 2006, Stanislaus County Teacher of the Year in 2002 and Woman of Distinction in Education by Soroptimist International in 2002 and 2003. Additionally she was awarded the distinguished California Teacher of the Year Award in 2003.

I encourage my colleagues to join me in honoring Anne Marie Bergen on receiving the 2010 Presidential Award for Excellence in Mathematics and Science Teaching.

## SCIENCE EDUCATION IN FREDERICK COUNTY

#### HON. FRANK R. WOLF

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, May 11, 2011

Mr. WOLF. Mr. Speaker, today I rise to recognize The Frederick County Public School District for its pursuit of bettering its science education programs. I visited Sherando High School in Stephens City on April 19 and saw firsthand how the school and its students are improving and excelling the fields of math and science.

Kelley Aitken, the Frederick County Public Schools Supervisor of Science and Visual Arts, explained that "the school division's science curriculum is moving from a fact/knowledge level of thinking to one which is based on conceptual understanding and application." The teachers have been provided with information from the University of Virginia's faculty on how to develop inquiry-based lesson plans.

The school district has also changed its curriculum requiring students in grades six through eight to complete inquiry-based science projects every year. It is the district's hope that by engaging the students in middle school they will be able to carry that understanding and passion for science throughout their education. Mrs. Aitken also explained a number of community partnerships that the school district has developed. These include DuPont, the Blandy Experimental Farm, the Alice Ferguson Foundation, and Valley Health, which provide students with hands-on instruction in science.

After Mrs. Aitken's presentation I was honored to meet with and learn about the students who have excelled in the district's science programs. I heard from three high school students and one middle school teacher about their experiences. The first student was a senior who worked with the Pulsar Search Collaboratory (PSC), where he discovered a pulsar, a highly neutralized neutron rotating star. The senior along with the high school's Astronomy Club, analyzed data from the National Radio Astronomy Observatory in West Virginia. The student is going to pursue his interest in science at James Madison University.

The next student, a sophomore, explained her project, which examined the effect of chemicals and pesticides on the regeneration